BURST ELECTRODE

/ I

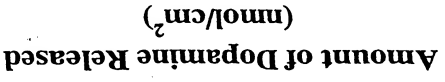
Title:

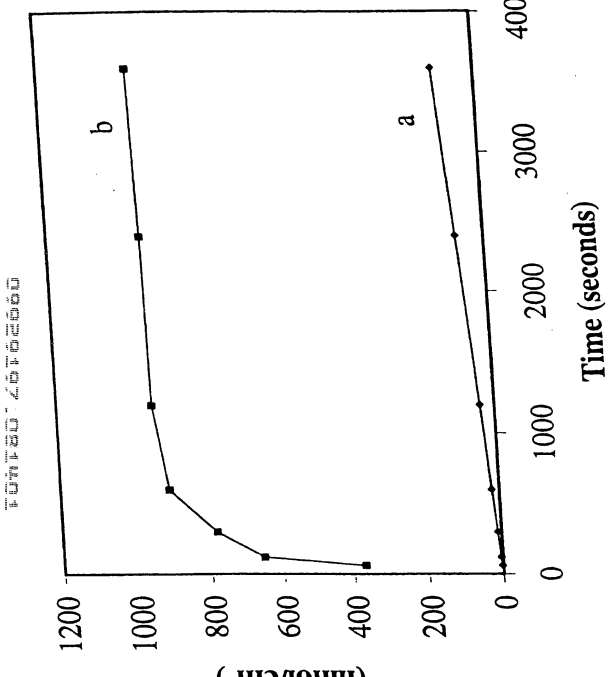
madady maauna

NEM BOBST ELECTRODE 2 / 14

I rtie: Inventor(s): Appln. No. Docket #

41230\78733 MEM Keλnolds et al.

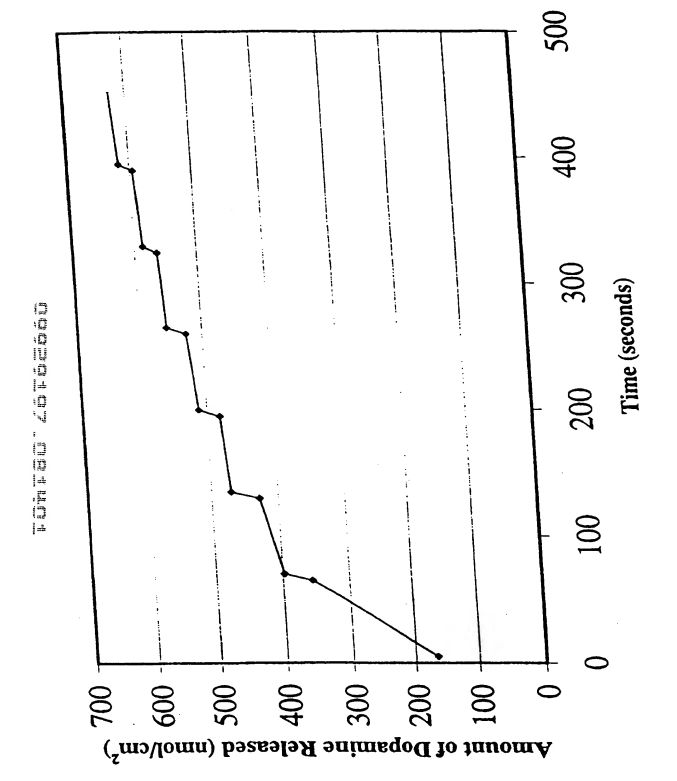




. Mew BURST ELECTRODE / 3 / 14

41230/78793

Title: Inventor(s): Appln. No. Docket #

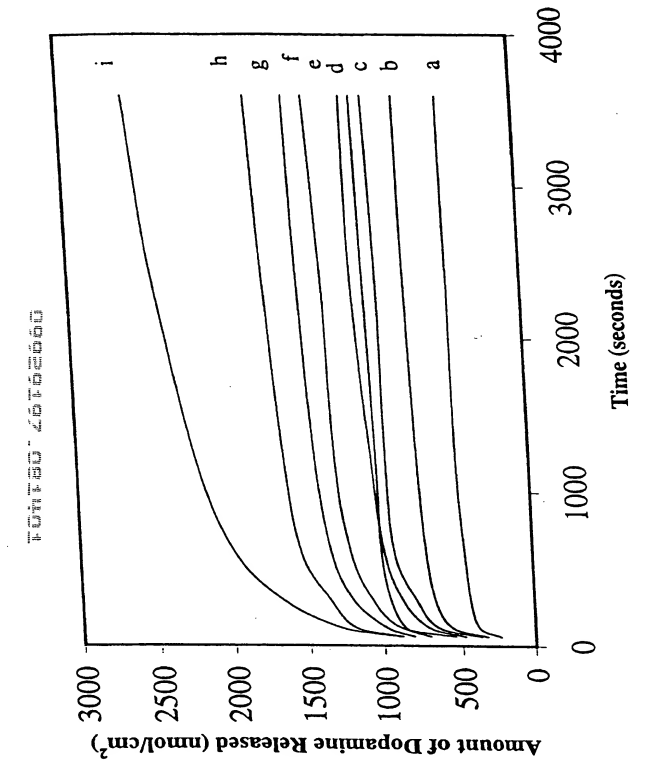


BURST ELECTRODE **t**[/t

Appln. No. Docket # Inventor(s): Title:

41230/28293

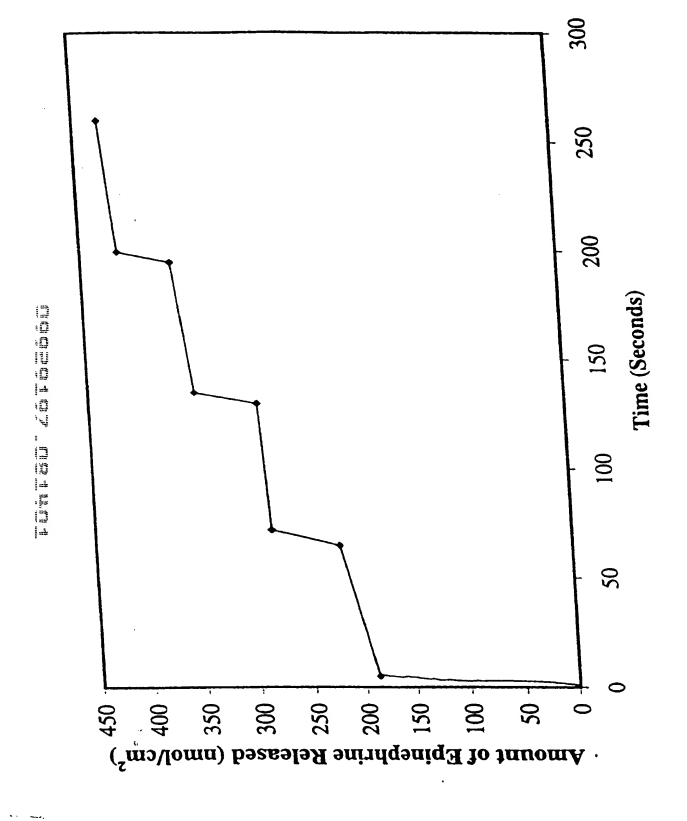
NEM Keynolds et al.

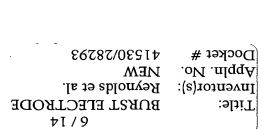


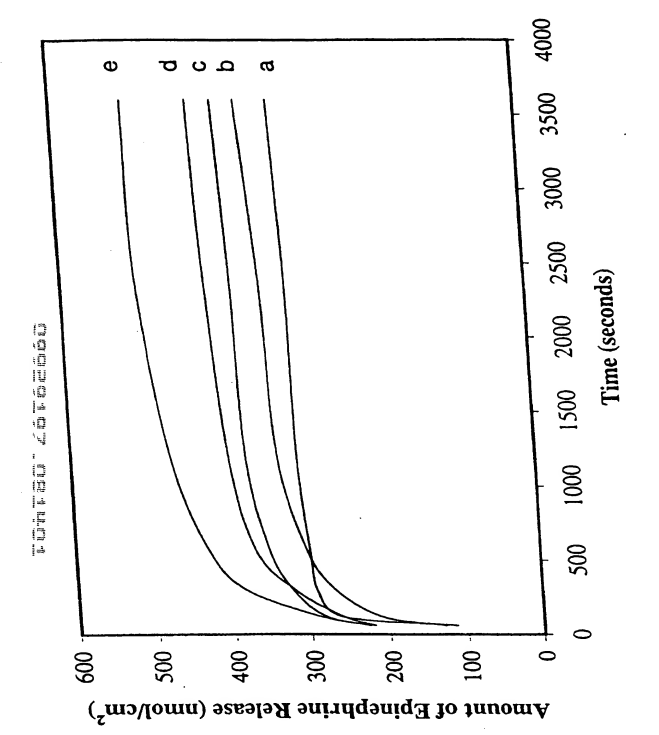
Meynolds et al BURST ELECTRODE 5 / 14

¢1230/78763

Title: Inventor(s): Appln. No. Docket #



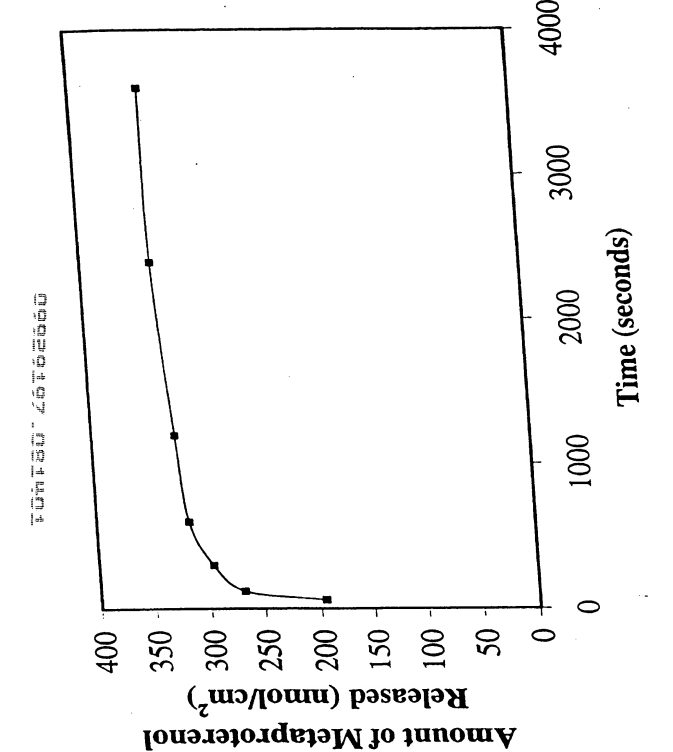


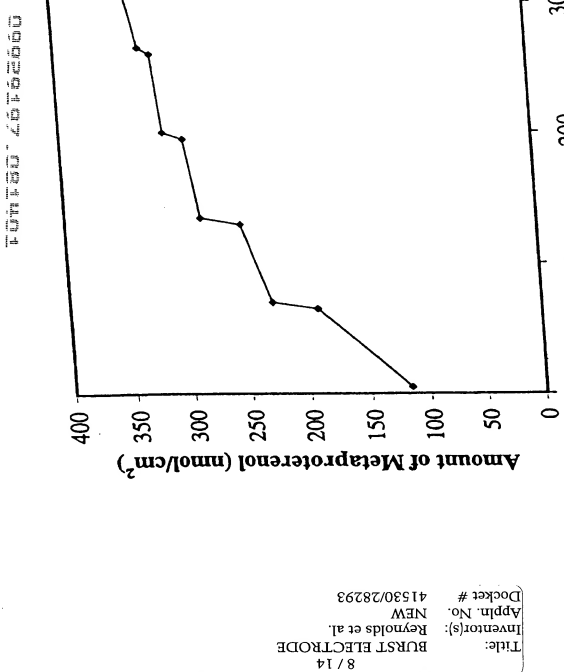


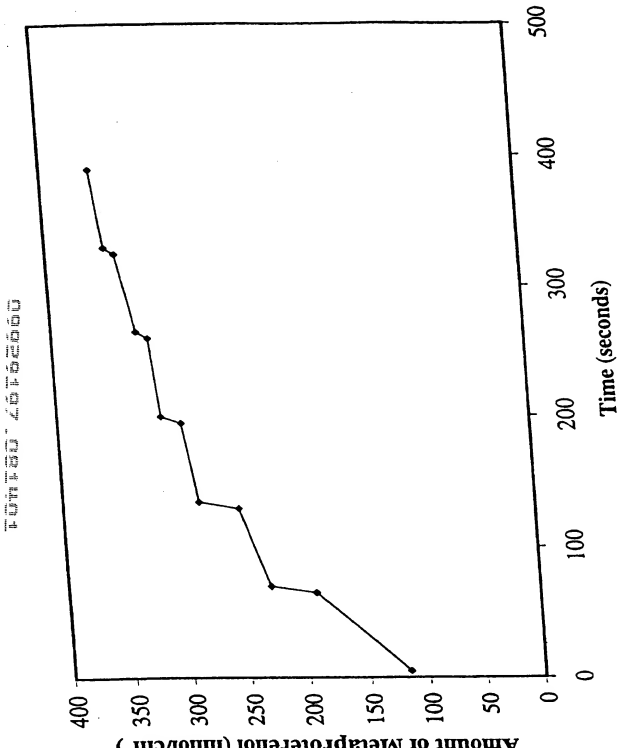
Reynolds et al BURST ELECTRODE 71/L

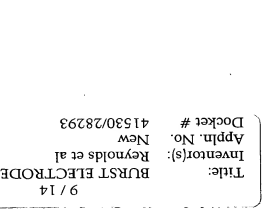
Appln. No. Inventor(s): Title:

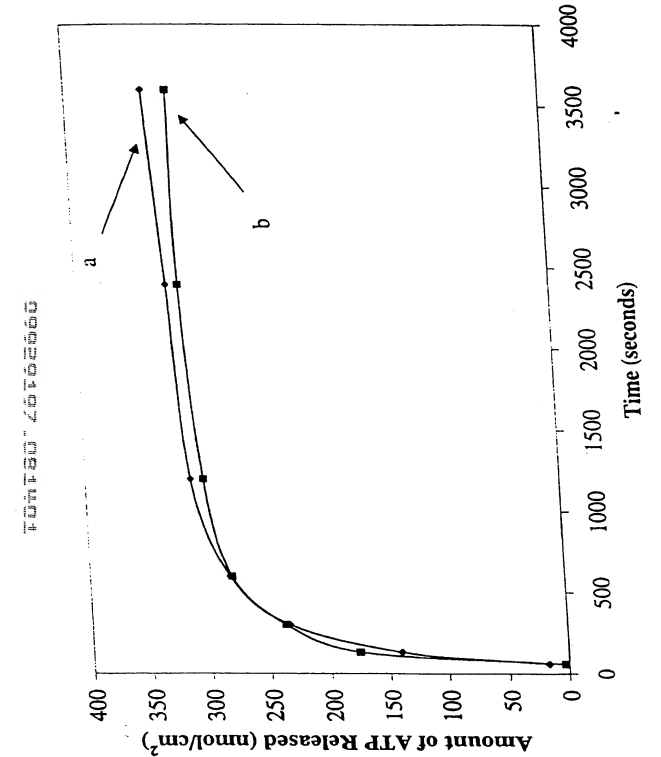
Docket # 41530/28293 WeW

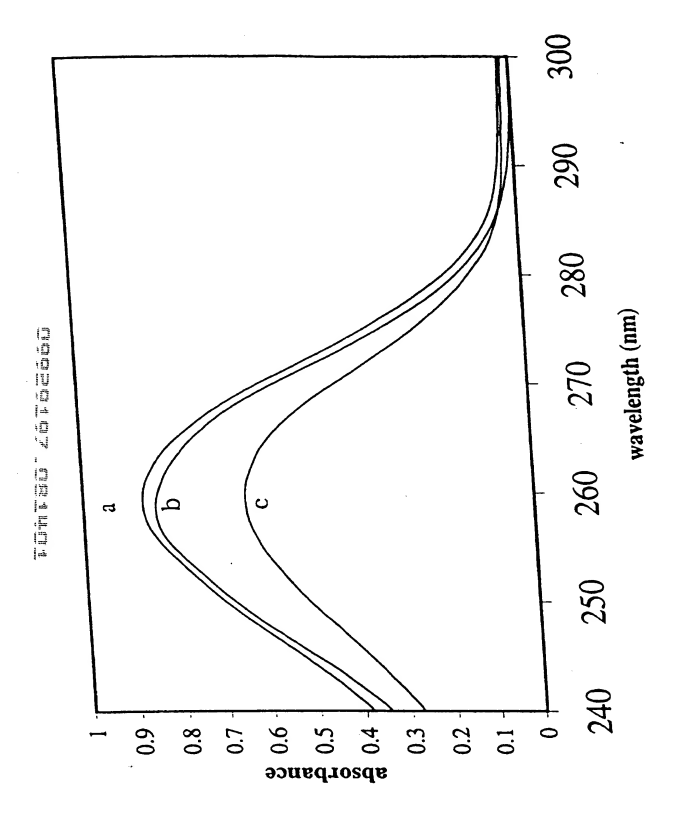












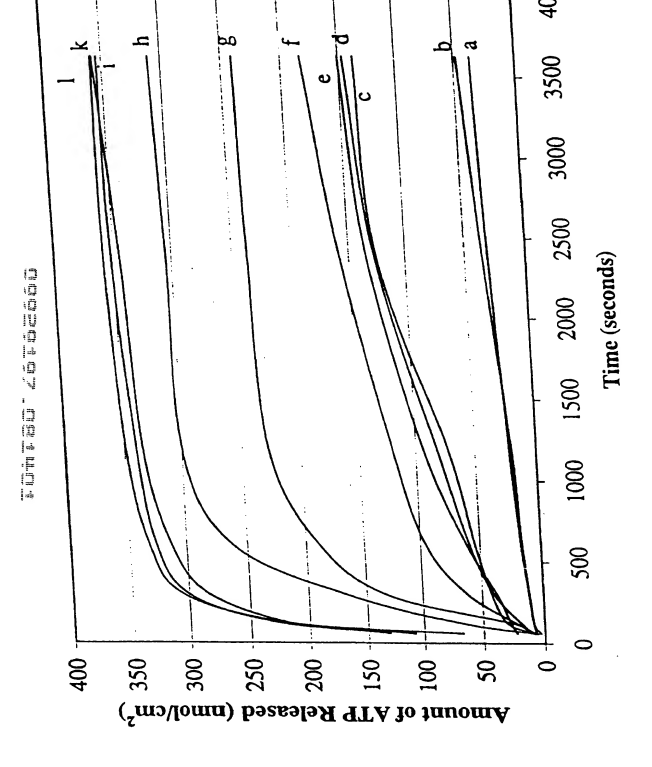
Title: BURST ELECTRODE
Appln. No. NEW
Docket # 41530/28293

Reynolds et al BURST ELECTRODE 11/14

Title:

41530/28293 MeW

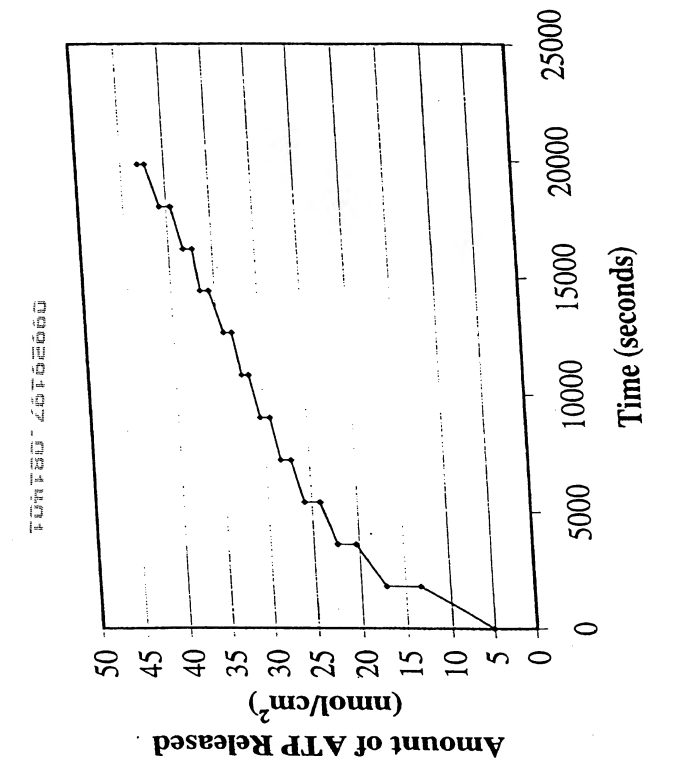
Inventor(s): Appln. No. Docket #



BURST ELECTRODE 17/14

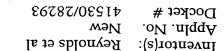
NEM Title:

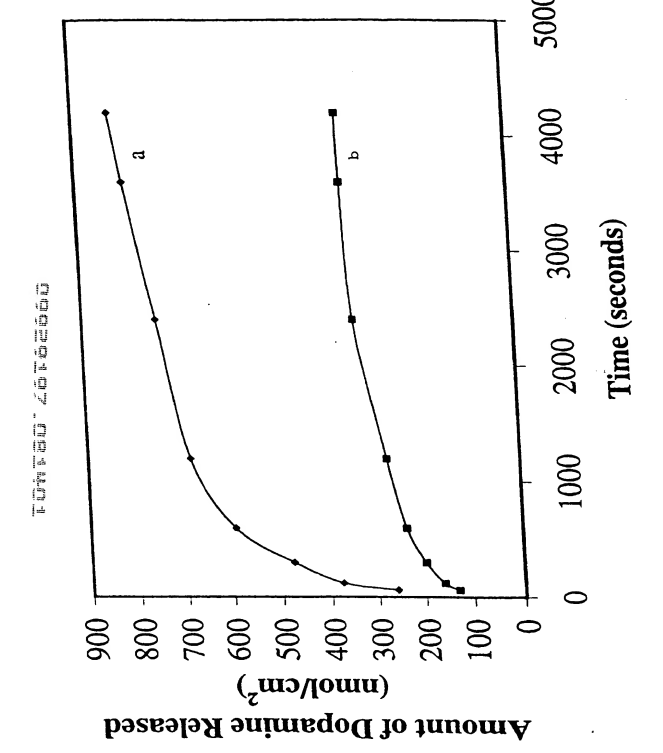
Docket # 41230/28293 .oM .nlqqA Reynolds et al. Inventor(s):



BURST ELECTRODE 13/14

.oM .nlqqA Inventor(s): :əltiT





NEM: Keynolds et al.
BURST ELECTRODE
14/14

t1230\78763

Title: Inventor(s): Appln. No. Docket #

